AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

PATENT

1. (Currently Amended) In a multi-user FWA (fixed wireless access) communication

system in which a plurality of subscriber stations are operable to communicate by way of radio links

with network infrastructure to which a correspondent node is coupled, an improvement of apparatus

for a selected subscriber station of the plurality of subscriber stations at which a call of selected call-

type is selectably originated, said apparatus comprising:

a call establishment message generator coupled to receive an indication of initiation at the

selected subscriber station of origination of the call, said call establishment message generator for

generating a call establishment message for communication to the network infrastructure to initiate

call set-up procedures precursing a request to establish the call between the selected subscriber

station and the correspondent node;

a response detector coupled to receive an indication of a network-infrastructure generated

response to the call establishment message generated by said call establishment message generator,

said response detector for detecting whether the response to the call establishment message indicates

communication resources to be available to establish the call; and

a call set-up emulator coupled to said response detector, said call set-up emulator operable

to emulate at the selected subscriber station normal call set-up operations thereat at least for a

selected period responsive to detection by said response detector of unavailability of the

communication resources to establish the priority call.

Page 3 of 14

ATTORNEY DOCKET No. WEST14-00028 U.S. SERIAL No. 09/838,924 PATENT

2. (Original) The apparatus of claim 1 wherein said call set-up emulator comprises a

dial-tone generator, said dial-tone generator for generating an audio dial-tone at the selected

subscriber station responsive to detection by said response detector of the unavailability of the

communication resources.

3. (Original) The apparatus of claim 2 wherein said subscriber station comprises a

telephonic station having an actuation keypad actuatable by a user to enter dialing digits associated

with the correspondent node and wherein generation of the audio dial-tone by said dial-tone

generator is terminated upon commencement of entry of the dialing digits.

4. (Original) The apparatus of claim 3 further comprising a dialing-digit signal generator

coupled to receive indications of entry of the dialing digits at the actuation keypad said dialing-digit

signal generator for generating a dialing-digit indication signal for communication to the network

infrastructure pursuant to the request to establish the call between the subscriber station and the

correspondent node.

ATTORNEY DOCKET NO. WEST14-00028 U.S. SERIAL NO. 09/838,924

PATENT

5. (Original) The apparatus of claim 1 wherein the correspondent node comprises an

assistance center having a dialing code formed of dialing digits associated with the assistance center,

wherein the call of the selected call-type comprises a priority call, and wherein the dialing-digit

signal generated by said dialing-digit signal generator is of values corresponding to the dialing code

associated with the assistance center when the user actuates the actuation keypad to cause entry of

the dialing digits forming the dialing code associated with the assistance center.

6. (Previously Presented) The apparatus of claim 5 wherein the assistance center

comprises an emergency dispatch center having a pseudo-universal dialing code associated

therewith, wherein the priority call comprises an emergency call, and wherein the dialing-digit

signal generated by said dialing-digit signal generator is of values corresponding to the pseudo-

universal dialing code associated with the emergency dispatch center when the user actuates the

actuation keypad to cause entry of the dialing digits forming the pseudo-universal dialing code.

ATTORNEY DOCKET NO. WEST14-00028 U.S. SERIAL NO. 09/838,924 PATENT

7. (Original) In the multi-user FWA communication system of claim 1, a further

improvement of apparatus for the network infrastructure, said apparatus comprising;

a call establishment message detector coupled to receive indications of receipt at the

network infrastructure of the call establishment message; and

a response generator coupled to said call establishment message detector, said

response generator for generating the response to the call establishment message.

8. (Original) The apparatus of claim 7 further comprising a communication resource

availability determiner operable responsive to detection of the call establishment message by said

call establishment message detector, said communication resource availability determiner for

determining whether communication resources are available to establish the call.

9. (Original) The apparatus of claim 8 wherein the network infrastructure is coupled to

the correspondent node by way of a network backbone, and wherein said communication resource

availability determiner determines both whether communication resources are available upon the

network backbone to establish the call and whether communication resources are available upon the

radio links to establish the call.

Page 6 of 14

ATTORNEY DOCKET NO. WEST14-00028 U.S. SERIAL NO. 09/838,924

PATENT

10. (Original) The apparatus of claim 8 wherein the subscriber station further sends a

dialing digit indication signal to the network infrastructure and wherein said apparatus for the

network infrastructure further comprises a dialing digit indication detector coupled to receive

indications of receipt at the network infrastructure of the dialing digit indication signal.

11. (Original) The apparatus for the network infrastructure of claim 10 further comprising

a resource reallocator coupled to said dialing digit indication detector and to said resource

availability determiner, said resource reallocator selectably operable to reallocate communication

resources in the multi-user FWA communication system responsive to selected values contained in

the dialing digit indication signal detected by said dialing digit indication detector.

12. (Original) The apparatus of claim 11 wherein the correspondent node comprises an

emergency dispatch center having a pseudo-universal dialing code associated therewith, wherein the

dialing digit indication signal to which said dialing digit indication detector is coupled to receive

indications thereof is of values corresponding to the pseudo-universal dialing code and wherein said

resource reallocator reallocates the communication resources to provide communication resources

to establish a call between the subscriber station and the emergency dispatch center.

Page 7 of 14

ATTORNEY DOCKET NO. WEST14-00028 U.S. SERIAL NO. 09/838,924

PATENT

13. (Original) The apparatus of claim 12 wherein the communication resources of the

FWA communication system are utilized pursuant to a plurality of communication resources with

a plurality of subscriber stations and wherein reallocation made by said resource reallocator include

termination of selected communication resources, thereby to reallocate resources to establish the call

between the subscriber station and the emergency dispatch center.

14. (Original) The apparatus of claim 13 wherein the communication sessions have

priority levels associated therewith and wherein selection of termination selected communication

sessions is made responsive to the priority levels associated with the communication sessions.

Please add the following new claims:

(Newly Added) In a multi-user FWA (fixed wireless access) communication system

in which a plurality of subscriber stations are operable to communicate by way of radio links with

network infrastructure to which a correspondent node is coupled, a method for a selected subscriber

station of the plurality of subscriber stations to selectably originate a call of selected call-type, said

method comprising:

15

receiving an indication of initiation at the selected subscriber station of origination of the call;

generating a call establishment message for communication to the network infrastructure to

initiate call set-up procedures precursing a request to establish the call between the selected

subscriber station and the correspondent node;

receiving an indication of a network-infrastructure generated response to the call

establishment message;

detecting whether the response to the call establishment message indicates communication

resources to be available to establish the call; and

responsive to detection of unavailability of the communication resources to establish the call,

emulating normal call set-up operations at the selected subscriber station at least for a selected

period.

Page 9 of 14

ATTORNEY DOCKET NO. WEST14-00028 U.S. SERIAL NO. 09/838,924 PATENT

16. (Newly Added) The method of claim 15, further comprising:

generating an audio dial-tone at the selected subscriber station responsive to detection by said response detector of the unavailability of the communication resources.

17. (Newly Added) The method of claim 15, further comprising:

generating a dialing-digit indication signal for communication to the network infrastructure pursuant to the request to establish the call between the subscriber station and the correspondent node.

18. (Newly Added) The method of claim 15 wherein the correspondent node comprises an assistance center having a dialing code formed of dialing digits associated with the assistance center, wherein the call of the selected call-type comprises a priority call, and wherein the generated dialing-digit signal contains values corresponding to the dialing code associated with the assistance center.

19. (Newly Added) The method of claim 15, further comprising:

terminating use of selected communication resources of the FWA communication system by one of a plurality of subscriber stations; and

reallocating said selected communication resources to establish the call from the subscriber station.

20. (Newly Added) The method of claim 19, wherein communication sessions for the FWA communication system have priority levels associated therewith and wherein selection of said selected communication resources for termination is made responsive to the priority levels associated with the communication sessions.